TWO TIP ELECTRIC SOLDERING IRON Underwriters Approved



Peerless Electric Soldering Irons are a quality product in every respect. Peerless copper tips are unusually large and heavy and the elements are constructed of NICHROME V wire with genuine nickel lead wires both inclosed in Ceramic high temperature tubes. All peerless Irons are fully guaranteed.

Size large copper tip %x2½ inches. Radio copper tip size, length overall, 12½ inches. Furnished with 5 feet approved cord with rubber plug.

No. 675-3—Two-tip soldering iron. 75 Watts for 110 volt AC or D.C. 1 to a carton. Wt. each, 34 lb. Each...\$2.00

PEERLESS DIAMOND



Ideal Iron for medium heavy duty soldering. Equipped with inch diameter shaped replaceable tip, 3000 cycle Underwriters approved rubber cord and rubber attachment plug. Genuine nichome wire heating element encased in porcelain. The tubing is mickel plated and the generous sized handle is varnished and natural finished. Guaranteed one year against defective workmanship and material.

No. D6100—100 watt. Weight each, 1 lb. Each.....\$1.50

Packed one in individual carton.

ELECTRIC SOLDERING IRON

Peerless



The demand for electric soldering irons is definitely in the popular price field. While Peerless Electric Soldering Irons are designed for that particular field, they are a quality product in every respect. The extra large copper tips and general design cause the heat to be definitely confined to the tip. This construction makes for greater efficiency, longer life and, of course, a cool handle. The nichrome V heating element wire is hemetically sealed thereby guarding against oxidation or corrosion. Underwriters approved.

No. 6150—150 Watts. For general heavy duty work. Size tip 14x3 inches. One to a carton. Weight 134 pounds.

No. 6200—200 Watts. For extra heavy duty or industrial work. Size tip 1½x3 inches. Weight 2 lbs. Each...\$6.25

AT YOUR SERVICE

Our knowledge and experience is al-

ways at your command, and a word

from you at any time will bring aid

in solving your problems.